Amino Acid Sequence of Thymosin eta 4 and other eta-Thymosins

										•				
	7	\sim	4	2	9	7	∞	6	10	11.	12	13	14	æ
	NO:	NO:	NO:	NO:	NO:	NO:	NO:	NO:	NO:	NO:	NO:	NO:	NO:	11a
	ID	ID	ID	ID	Π	ΠΩ	ID	O.	T]	ID	ID	ID	ID	<u>.</u>
	SEQ	SEQ	SEQ	SEQ	SEQ	SEQ	SEQ	SEQ	SEQ	SEQ	SEQ	SEQ	SEQ	FIG
40	AGES	AGES	STES	AK	AK	SEIS	AS	ATA	AATS	AK	Æ	YNORS	A	ე
35	EKQ.	EQEKQ	EQEKQ STES	EQEKQ	EQEKQ	EQEKR	БОЕКО	EQEKQ	EOEKA	EQEKQ	EQELT	ODEKE	ODEKE	EQEKQ (
30 35 HELLY	- 03.	SKETĮ	SKETI	TKETI	TKETI	TKETI	TKETI	TKETI	SKETI	TKETI	TKETI	SKETI	TKETI	TOT:
25	KNPLP	KNPLP	KNPLP	KNILP	KNILP	KANTLP	KNPLP	KNPLP	KNPLP	KNITLP	KNILP	KALLP	KNILP	KNILLP
20	TETOE	TETQE	TETQE	TETQE	TETQE	TETQE	TETQE	TETQE	TETQE	TETQE	TETAE		TETAE	TETQE
15	SKLKK	SKLKK	AKLKK	AKLKK	AKLKK	AKLKK	TKLKK	TKLKK	TKLKK	AKLKK	TKLKK	SKLKK	SKLKK	SKLKK
10 1 HELTX	Ä	EKFDK	EKFDK	NSFDK	NSFDK	ASFDK	ASFDK	SNFDK	TSFDK	ASFDK	SSFDK	EIFDK	ANFDK	STFDK
5 1	Ψ.	DMAEI	DMAEI	DLGEI	DMGEI	DMGEI	N EV	DLAEV	DISEV	DMGEI	DISEV	DLSEV	FVSEV	DVSEV
•	ac-SDKP	ac-AMDP D	S-SDKP	ac-ADKP	c-ADKP	-ADKP	ac-SDKP	ac-SDKP	S-SDKP	ac-ADKP	ac-SDKP	ac-SDKP	$_{ extsf{I}eta}$ scallops ac-SDKP	$_{ m I} ho_{ m Sea}$ urch ac-ADKP
	ัช	์ซั	λ			, M	ซั			a(ď	aC	ສຸ	h ac
		๙	ជ		Į.				erch				11op	urc
	$^{^{1}\!\beta_{4}}$	$_{^{ m I}eta_4^{ m Ala}}$	${ t T}{eta}_4{ t Xen}$	$^{1\beta}$	TB9Met.~	$^{\mathrm{T}\beta_{\mathrm{10}}}$	$_{_{1}\beta_{11}}$	$^{\mathrm{T}\beta_{12}}$	${ t T}{eta_{12}}^{ t perch}$	$^{\mathrm{T}\beta_{13}}$	$T\beta_{14}$	$T\beta_{15}$	$_{ m I}eta$ sca	$_{ extsf{T}eta}$ sea

